

**CLAIMS:**

*Dub Air*  
**I (WE) CLAIM:**

**1. A POWER DEVICE COMPRISING:**

**ENERGY SOURCE;**

**A COMPRESSED GAS STORAGE DEVICE; AND**

**A HEAT EXCHANGER CHAMBER; AND**

**A GENERATOR; AND**

**A TWO SETS OF TURBINE-FAN DEVICE;**

**WHEREIN SAID COMPRESSED GAS STORAGE DEVICE SUPPLIES SAID  
TURBINE FAN DEVICE, GENERATOR AND HEAT EXCHANGER CHAMBER  
WITH COMPRESSED GAS THROUGH A TURBINE-FAN DEVICE AND  
GENERATOR: RESULTING IN ELECTRICAL POWER GENERATION.**

**2. A POWER DEVICE ACCORDING TO CLAIM1, WHEREIN SAID POWER  
DEVICE FURTHER COMPRIMES A HEAT EXCHANGER CHAMBER,  
WHEREIN SAID HEAT EXCHANGER CHAMBER DELAYS AND EXPENDS  
THE VOLUME OF THE GAS.**

- DRAFT*
3. A POWER DEVICE ACCORDING TO CLAIM1, WHEREIN SAID POWER DEVICE FURTHER COMPRISSES SECOND SET OF TURBINE-FAN DEVICE, WHEREIN SECOND SET OF TURBINE-FAN DEVICE TURNS THE GENERATOR TO PRODUCE ELECTRICAL POWER.
  4. A POWER DEVICE ACCORDING TO CLAIM1, WHEREIN SAID POWER DEVICE FURTHER COMPRISSES A CONTROLLER AND FLOW CONTROL VALVE, WHEREIN SAID CONTROLLER AND FLOW CONTROL VALVE CONTROLS THE POWER TO BE CONSUMED.
  5. A POWER DEVICE ACCORDING TO CLAIM1, WHEREIN SAID ENERGY SOURCE IS DERIVED FROM COMPRESSED GAS AND GENERATED HEAT ENERGY CONVERTED TO ELECTRICAL POWER.
  6. A POWER DEVICE FOR CREATING POWER FROM COMPRESSED GAS AND GENERATED HEAT ENERGY, SAID POWER DEVICE COMPRISING:  
ENERGY SOURCE;  
A COMPRESSED GAS STORAGE DEVICE;  
A HEAT EXCHANGER CHAMBER;  
A GENERATOR; AND  
A TWO SETS OF TURBINE-FAN DEVICE;

WHEREIN SAID TURBIN-FAN DEVICE, GENERATOR AND HEAT EXCHANGER CHAMBER RECEIVES COMPRESSED GAS, WHEREIN SAID COMPRESSED GAS TURNS FIRST SET OF TURBINE-FAN DEVICE, WHEREIN SAID FIRST SET OF TURBINE-FAN DEVICE TURNS THE GENERATOR, WHEREIN SAID GENERATOR PRODUCES CONSUMABLE ELECTRICAL POWER AND HEAT, WHEREIN SAID HEAT FURTHER EXPENDS THE COMPRESSED GAS, WHEREIN SAID EXPENDED GAS FORCES TO TURN SECOND SET OF TURBINE-FAN DEVICE, WHEREIN SAID SECOND SET OF TURBINE-FAN DEVICE TURNS GENERATOR.

7. A POWER DEVICE ACCORDING TO CLAIM 6, WHEREIN SAID POWER DEVICE FURTHER COMPRISSES COMMON SHAFT, WHEREIN SAID SHAFT TURNS THE GENERATOR AND TURBINE-FAN DEVICE.